# **Bully Incident**

#### 14CASHU 006248

#### **Incident Action Plan**

07/22/14 - 07/23/14 OPERATIONAL PERIOD 0700 to 0700



INCIDENT OBJECTIVES	1. INCIDENT BULLY	NAME	2. DATE 07/21/2014	3. TIME 1900 hrs					
4. OPERATIONAL PERIOD (DAT 07/22/2014- 07/23/2014	E/TIME) 0700-0700								
5. MANAGEMENT OBJECTIVES	<b>.</b>		_						
<ul> <li>Provide for emergency p</li> </ul>	personnel and public	safety at all times.							
Prevent damage to structure	ctures, private proper	ty and other improve	ements in and arou	nd the fire.					
Protect commercial timb	er values, natural an	d heritage resource:	3.						
Keep cost commensuration	e with values at risk.								
Foster and maintain rela	tionships with all loca	al cooperators and s	takeholders.						
6. GENERAL CONTROL OBJEC	TIVES								
Keep fire North of Roarii	ng Creek								
Keep fire South of Shasi	a / Trinity County Lin	e							
Keep fire East of Brown'	s Creek								
Keep fire West of Jerusa	ılem Creek								
7. WEATHER FORECAST FOR C See Attached	PERATIONAL PERIO	D							
8. GENERAL SAFETY MESSAGE See Attached									
9. Attachments (区 if attached)	<del></del>								
☑ Organization List (ICS 203)	☑ Medical Plan (ICS 20	•		<del>-</del>					
☑ Weather Forecast ☑ Fire Behavior Forecast	⊠ Air Ops 220     □ Ops Expectations/ DN		ng Message ⊠ Facili	•					
☑ Fire behavior Forecast	<ul> <li>☑ Fire Behavior Forecast</li> <li>☐ Ops Expectations/ DIVS</li> <li>☑ Supply Message/</li> <li>☑ Water Usage Plan</li> <li>101</li> </ul>								
⊠ Safety Message	· · · · · · · · · · · · · · · · · · ·								
□ Communications Plan (ICS 205) □ Archaeologist message □ Traffic Plan □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □									
10. PREPARED BY (DEPUTY PLANNING Mike Mills		rian Estes	COMMANDER)						

ODCAN	UZATION ACC	CICNIMENT LICT	9.	Oner	ations
	IZATION ASS	SIGNMENT LIST	Chief Day	Barry Bierma	· · · · · · · · · · · · · · · · · · ·
Incident Name	11.137		Chie Night	Polo Rodrigu	
BI	JLLY	<u> </u>	Deputy	Mike van Lob	· · · · · · · · · · · · · · · · · · ·
2. Date 07/21/2014		3. Time 2100	A.	Wilke Vall Lor	
		,	Fire Suppression	Bruce Beck	
4. Operational Period			Repair		
07/22/2014 -	- 07/23/2014	4 0700-0700			
Position		Name	<u> </u>		
5. Inciden	t Commander a	nd Staff	<u> </u>		
Incident Commander	Brian Estes / [	Dave Russell (T)			
Deputy	Mark Kendall		Division/Group	<u> </u>	
Safety Officer	Gabriel Santos	/ Jim Ferguson	B.	Branch I	
	Jack Piccinini (1	Γ) / Joe Buchmeier (T)	Branch Director	Eric Johnson	
Information Officer	Dennis Mathise	en	Deputy	<u> </u>	Tax a same
Liaison Officer	Mitch Villalpand	do	Division/Group	F	Gino Degraffenreid
Law Enforcement Liaison	Scott McCartney / LD Maples		Division/Group	K	Clint Swensen
6. Agen	cy Representati	<del></del>	Division/Group	Q	Kurt Ohlau
Agency	Name			Dana de SU	<u> </u>
Shasta Co. Sheriff	Troy Clegg		C. Branch Director	Branch III Ron Roberts	
Shasta Co. Public Works	Jason Eitts		Deputy	Roll Roberts	
BLM	Tim Bradley		7 <u> </u>	0. (3/ ( 0.00)	
US Forest Service	Ben Newborn		Division/Group	A /Y/C/W	
CAL OES	Gary Humphrey		Division/Group  Division/Group	R	Dan Dennett
СНР	Kyle Foster			S	Jacob Keown
CDCR	Mark Ahlin		D		
Calif. Conservation Corp	Eric Anderson		Branch Director	<del>1</del>	
Dept, of Fish and Wildlife	DeWayne Little		Deputy		
7. Plai	nning Section	, · · · · · · · · · · · · · · · · · · ·			
Chief	Chris Post	<u> </u>	<b> </b>		
Deputy	Mike Mills				<del></del>
Resources Unit	Gabe Garcia / S	hane Sherwood (T)			
Situation Unit	Buddy Bloxham	/ Adam Mitchell (T)			
Documentation Unit	Sandra Jewell /	Matt Brady (T)	7		
	Susan Hudson (	T)	E.		
Demobilization Unit	Thomas Shever	nell / Al Klem			
Training Tech Spec	Claudia Soiza		7		
GIS Tech Spec	Tom Gikas		1		The state of the s
Crew Tec Spec	Kevin Keene		F.		
Incident Meteorologist			Division/Group		
Fire Behavior Analyst	Tim Chavez / S	iteven Volmer (T)		·	
8. Logi	istics Section		10.		nce Section
Chief	Ken Lowe	<u></u>	11-		Harper Keene / Tom Crespin (T)
Deputy	Dusty Martin	, <u>, , , , , , , , , , , , , , , , , , </u>	Deputy Time Unit		Shawn Hogan
Supply Unit	Paul Lee		Procurement Unit		Andrew Corpuz / Kyle Lunsted (T)
Facilities Unit	Ernie Solis/ Carl	Simmons (T)			Julie Freeman
Ground Support Unit		ason Warden (T)	Cost Unit		Joe Tapia
Communications Unit					Greg Belk
Motel Tech Spec Shane Cook / Jacob Tomish		Prepared by (Deput	y mans section Ci	<b>0</b> 0 -	
Medical Unit Neal Moriarty			Mike Mills	NAN	
Food Unit	David Dayton	<del>,</del>	<u> </u>	she is	
Hired Equipment	ch				
		<del>SPENDE</del>	Ī		

#### **Spot Forecast for Bully Fire**

National Weather Service Sacramento 435 PM PDT Mon Jul 21 2014

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR BULLY...CAL FIRE SHU NATIONAL WEATHER SERVICE SACRAMENTO CA 435 PM PDT MON JUL 21 2014

#### .DISCUSSION...

A LOW PRESSURE DISTURBANCE TO THE SOUTHWEST OVER THE PACIFIC WILL LIFT OVER THE AREA ON TUESDAY TO BRING A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS FOR THE BURN AREA BY EARLY AFTERNOON. THE ACTIVITY OR ANY THREAT OF THUNDERSTORMS WILL DIMINISH IN THE TUESDAY EVENING.

.TODAY...

SKY/WEATHER..... MOSTLY SUNNY IN THE MORNING...THEN PARTLY
CLOUDY WITH A SLIGHT CHANCE OF SHOWERS AND
THUNDERSTORMS IN THE AFTERNOON.

MAX TEMPERATURE....81-86.

MIN HUMIDITY.....27-32 PERCENT.

WIND (20 FT).....

SLOPE/VALLEY....SOUTHEAST WINDS 4 TO 9 MPH.

RIDGETOP.....SOUTHEAST 8 MPH.

LAL.....2.

MIXING HEIGHT......200-1500 FT AGL INCREASING TO 6500 FT AGL.

MIXING WINDS.....SOUTHEAST 8 MPH.

.TUESDAY NIGHT...

SKY/WEATHER......PARTLY CLOUDY. A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS IN THE EVENING.

MIN TEMPERATURE.....57-62.

MAX HUMIDITY......64-69 PERCENT.

WIND (20 FT).....

SLOPE/VALLEY.....SOUTH WINDS 7 TO 13 MPH. GUSTS UP TO 25 MPH IN THE EVENING. WINDS DECREASING AFTER MIDNIGHT AND

BECOMING VARIABLE AT 4 MPH OR LESS.

RIDGETOP......SOUTHEAST 11 MPH WITH LOCAL GUSTS UP TO 25 MPH.

CWR.......20 PERCENT DECREASING TO 10 PERCENT AFTER

MIDNIGHT.

LAL....2.

MIXING HEIGHT......6500 FT AGL DECREASING TO 600-1000 FT AGL.

MIXING WINDS.....SOUTHEAST 11 MPH.

FORECASTER...RB
REQUESTED BY...TIM CHAVEZ
REASON FOR REQUEST...WILDFIRE

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 10 TYPE OF FIRE: FULL SUPPRESSION OPERATIONAL PERIOD: July 22, 2014 DAY DATE ISSUED: July 21, 2014 UNIT: CAL FIRE SHASTA-TRINITY UNIT (SHU) SIGNED: Typed/printed: TIMOTHY R. CHAVEZ

WEATHER SUMMARY: A DISTURBANCE WILL MOVE OVER THE FIRE TODAY CAUSING A SLIGHT CHANCE OF THUNDERSTORMS AGAIN IN THE AFTERNOON. SEE SPOT FORECAST.

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

GENERAL: FUELS AND FIRE BEHAVIOR ADVISORY ISSUED JULY 9 STILL VALID FOR RECORD FUEL DRYNESS LEVELS IN BOTH LIVE AND DEAD FUELS. THE ENERGY RELEASE COMPONENT OF THE NFDRS FOR THIS AREA HAS ONLY LOWERED TO JUST BELOW THE 90<sup>TH</sup> PERCENTILE, EVEN WITH THE DAMP WEATHER. 1- 10- AND 100- HOUR FUELS SLOWLY INCREASING IN MOISTURE CONTENT. 1000- AND 10,000-HOUR AND LIVE FUELS UNAFFECTED. PEAK PROBABILITY OF IGNITION 55% AT 1400.

#### SPECIFIC:

**DIVISION A-Y-W-C** 

PATROL STATUS, NO ACTIVITY OTHER THAN SMOLDERING LARGE FUELS

**DIVISION F AND K** 

UNBURNED ISLANDS STILL POSE A THREAT TO THE LINES. HIGHEST THREAT AFTER 1400.

**DIVISION R AND S** 

SMOLDERING OF LARGE DIAMETER FUELS CONTINUES, SMALL CHANCE OF SINGLE TREE TORCHING INSIDE THE LINE THAT COULD LOFT BRANDS OVER THE RIDGE. MAX SPOTTING DISTANCE 0.3-0.4 MILES.

#### **AIR OPERATIONS:**

VISABILITY SHOULD BE GOOD UNTIL AFTERNOON. SHOWERS MAY LIMIT AIR OPS.

#### **SAFETY**

- SLIGHT CHANCE OF THUNDERSTORMS IMPLIES THE SLIGHT CHANCE OF A STRONG DOWNDRAFT WITH SPEEDS UP TO 60 MPH. WATCH FOR SIGNS OF THUNDERSTORMS: CUMULUS BUILDUP, THE PRESENCE OF VIRGA, THE SOUND OF THUNDER.
- FIRE WEAKENED TIMBER COULD FALL AT ANY TIME, ESPECIALLY IN A THUNDERSTORM OUTFLOW WIND.



#### INCIDENT MANAGEMENT TEAM 6



**SAFETY MESSAGE** 

Joe Buchmeier SOF1 T

1. INCIDENT NAME:

NAME: 2. DATE PREPARED: Bully Incident July 21th, 2014

3. TIME PREPARED:

19:00

4. PREPARED BY:

5. LEADER NAME:

Gabriel Santos SOF1

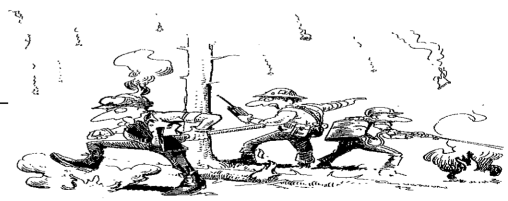
6. OPERATIONAL PERIOD:

07-22-14 0700 **TO** 07-23-14 0700

## SAFETY MESSAGE

LESS FIRE TO FIGHT MEANS: MORE TIME TO FOCUS ON SAFETY!!!

- Day twelve of the incident, keep your safety and the safety of your crews as a top priority. Fatigue and complacency are a major factor to injuries.
- Snags everywhere are burning through and falling more frequently than usual for this time of year. Maintain your situational awareness and establish LCES!
- Remain mindful of changing weather conditions; don't be caught off guard. Thunderstorms bring erratic winds and slippery roads with the recent rain.
- Watch your footing! Steep and rocky terrain, twisted ankles and knees are frequent. Use proper lifting tegniques when removing hose. Utilize utilities when possible.
- HEADS UP!!! Look out for falling rocks and boulders, be aware of crews working above you during mop up. If you kick something loose, YELL, "ROCK" to warn those crews below you.
- Take care of your feet!!! Change your socks regularly and get prompt medical attention for blisters.
- Exercise caution while driving, to the incident, on the incident and the long drive home. SLOW DOWN! Drive defensively with your headlights on and always wear your seatbelts.
- Ensure radios are properly programmed big changes in the comm plan ICS205 coming so keep your crews informed.
- \* Be aware of poison oak.



16.GETTING FREQUENT SPOT FIRES

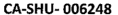
SAFETY MSG

CALFIRE INCIDENT MANAGEMENT TEAM 6 SOF1 Gabriel Santos, Joe Bechmeier SOF1 T

PAGE 1

#### **Demob Safety Message**

#### **Bully Incident**





On Behalf of CAL FIRE Incident Management Team 6 we would like to thank you for your assistance. We wish you safe travels home or to your next assignment. Below are a few reminders to make your trip safer:

- ✓ Conduct walk around before driving
- ✓ Check for and secure all loose items (ie: tools, hose, and packs)
- ✓ Wear seat belts at all times
- ✓ Monitor all drivers for fatigue,
  - Switch drivers regularly if possible
  - If not find a safe place to stop, exit the vehicle and stretch a little
  - o If all else fails, stop and take a short rest to revitalize.
- ✓ Obey Posted Speed Limits
- ✓ Ensure Personnel have adequate nutrition and hydration for the trip
- ✓ Be prepared to go to the next incident

Thank you again for your hard work!

Gabriel Santos SOF 1 IMT 6

Lookouts

Communications

**Escape Routes** 

Safety Zones

#### Thunderstorm Safety

Approaching thunderstorms may be noted by a sudden reverse in wind direction, a noticeable rise in wind speed, and a sharp drop in temperature. Rain, hail, and lightning occur only in the mature stage of a thunderstorm.

#### Situational Awareness

Observe the 30/30 rule: If you see lightning and hear the thunderclaps follow in less than 30 seconds, take the storm precautions identified below. Do not resume work in exposed areas until 30 minutes after storm activity has passed.

#### Hazard Control

- Take shelter in a vehicle or building if possible.
- If outdoors, find a low spot away from tall trees, wire fences, utility lines and other elevated conductive objects. Make sure the place you pick is not subject to flooding.
- If in the woods, move to an area with shorter trees.
- If only isolated trees are nearby, keep your distance twice the tree height.
- If in open country, crouch low, with feet together, minimizing contact with the ground. You can use a pack to sit on, but never lay on the ground.
- If you feel your skin tingle or your hair stand on end, immediately crouch low to the ground. Make yourself the smallest possible target and minimize your contact with the ground.
- Don't group together.
- Don't stay on ridge tops, wide open areas, or near ledges or rock outcroppings.
- Don't operate landline telephones, machinery, or electric motors.
- Don't handle flammable materials in open containers or metal hand tools.

Gabriel Santos IMT 6 SOF1

Joe Buchmeier IMT 6 SOF (T)

# Incident Management Team 6 SAFETY ALERT

From IMT 6 SOF1 Gabriel Santos XI

### HEAT RELATED ILLNESS "If it is Preventable"

Due to record-breaking high temperatures and drought conditions expected throughout California all incident personnel shall review and implement the following Heat Related Illness Prevention guidelines and document the training on you unit log (ICS 214 form).

Heat-induced illness is a result of the body's inability to cope with heat. This can be a minor symptom or a serious life-threatening injury. While recognition and treatment are important, prevention is the key. *HEAT RELATED ILLNESS IS PREVENTABLE*.

Becoming acclimated to working in a hot environment takes time.

- It normally takes 4-8 days to acclimate
- · Fatigue and alcohol consumption delays this process
- Persons not acclimated are at increased risk and can suffer heat-related illness at lower levels of heat and work activity

Personnel need to pre-hydrate before work and continuously hydrate during work.

- Water is the primary form of fluid replacement
- Before work, it is recommended to drink 20 ounces of sports drink
- During work drink 8 ounces of water every 15 minutes (1 Quart/hour)
- Cool / cold water is preferred
- Consider a carbohydrate / electrolyte sports drink as a portion (25%-50%) of the fluid intake

#### Avoid Hyponatremia

- Hyponatremia develops when the concentration of sodium id diluted in the bloodstream
- Exercise-induced hyponatremia occurs when this phenomenon is caused by excess water intake during exercise or work
- Proper nutrition and consumption of carbohydrate/electrolyte sports drinks as part of hydration will assist in avoiding hyponatremia
- Symptoms can include disorientation, headache, muscle cramps and nausea

#### **Avoid Certain Drinks**

- To help prevent dehydration, avoid carbonated beverages and performance beverages such as Red Bull, Rock Star, Monster Drinks, etc.
- Caffeine hastens fluid loss in the urine.

#### Web Resources

- OSHA Heat Stress Card: www.osha.gov/publications/osha3154.pdf
- 6 Minutes for Safety: <a href="www.nifc.gov/sixminutes/dsp\_discussion.php?id=67">www.nifc.gov/sixminutes/dsp\_discussion.php?id=67</a>

1. Incident Name	e: Bully		2. Incident Number: CASHU006248					
3. Date/Time Pre Date: 7/21/14	pared: Time: 1600	4. Operatio	nal Period:	Date From: 7/22/14 Date To: 7/23/14 Time From: 0700 Time To: 0700				
5. Incident Area	6. Hazards/Risks			7. Mitigations				
ALL	Fire Behavior			Monitor Current Weather Conditions and Obtain Forecast. LCES				
ALL	Hydration/Nutrition			Maintain/Monitor Water and Nutrition Intake, Use Three to One Water Electrolyte Ratio				
ALL	Fatigue; One Hour To Incident, Day 12			Monitor Personnel Maintain Work Rest Cycles				
ALL	Unmarked Mine Sh	afts		Maintain Situational Awareness Report Lat/Long Through Proper Channels, Flag Three Stripes				
ALL	Steep Terrain			Watch Footing, Maintain Situational Awareness. Be Aware of Dozers Operating Above You.				
ALL	Trees, Snags and F	elling Ope	erations	Maintain Situational Awareness, Post Lookouts.				
ALL	Marijuana Growing	Operation	is	Maintain Situational Awareness Watch for Traps and Guards.				
ALL	Communication Issu	ues		Follow the Comm Plan, ICS 205 Be Sure to Clone Daily.				
ALL	Aviation Hazards			Use Common Communications, Monitor Air to Ground. Remember Nose of Aircraft Not You is 12 O'clock When Guiding Them In.				
ALL	Security in Camp ar	nd Hotels		Lock your Vehicles, Report Suspicious Activities.				
ALL	Poison Oak			Use Poison Oak Soap for Showering After Exposure.				
ALL	Hauling Hose Out, E Slips and Falls.	Back Injuri	ies,	Use Proper Lifting Techniques, Watch Footing and Utilize Pickups When Possible.				
All Divs, Camp and Travel Home	Excessive Traffic in From Extended Incident Travel Time to Your	dents, and	Long	Be extra Careful Driving. ALWAYS Do Your Golden Circle. Avoid Backing and ALWAYS Use a Backer. Store Gear Properly.				
	3. Prepared by (Safety Officer): Gabe Santos, Joe Buchmeier SOF (T) _ Signature:  Prepared by (Operations Section Chief): Mike Van Loben Sels Signature:  CS 215A Date/Time: 7/21/14							

ח	IVISION ASS	CAMBAT	ICT	1. Branch			2. Division/Group			
ال	IVISION ASS	IGNIVIEN I	Lioi		I		Division F			
3. Incident Name				4. Operati	onal Period					
	Βι	ılly		Date	e: 07/22/2014 -	- 07/23/201	4	Time: 0	700 - 0700	
5.	,		Ор	erations P	ersonnel					
Operations Chief		Biermann, i	B. (Day)	Division	Division/Group Supervisor  Degraffenreid, Gino					
	]	Rodriguez,	P. (Night)			Degraire	nreid, Gin	<u> </u>		
Branch Director Deputy Branch		Johnson,	Eric	Branch	Branch Safety Segura, Jorge					
6.			Res	sources Assigned this Period						
Strike Team/Ta Resource De			Leader	Number Persons	Drop Off PT./Time	e Pick Up F	PT./Time	On Line	Off Line	
STC LNU 914	13 C	Van V	Vormer, Kirk	17	DP 4/0800	080	00			
STG HUU 912	22 G	Mur	ias, Robert	31	DP 4/0800	080	00			
DOZ PVT E-1	Z PVT E-137 Rogers, Rick			3	DP 4/0800	080	00			
W/T HVF 44	VF 44 Busher, Chris				DP 4/0800	080	00			
W/T SHA 56		Pei	eira,Mark	2	DP 4/0800	080	00			
W/T PVT E-18	35	Troe	del, Richard	2	DP 4/0800	080	00			
W/T PVT E-20	)7*	San	ders, Jess	1	DP 4/0800	200	00			
FEMP O-202*	,		bard, Nick	1	DP 4/0800	200	00			
FEMP Q-124*	1	Sch	roth, Eric	1	DP 4/0800	200	00			
	ns IMT will be resources a	used throu	ughout the Bran		ts that have L	AT/LONG (	on the IR n	nap.		
9.	T			ion/Group	Communication	Summary				
Function	Frequency	System	Channel		Function	Frequency	System	С	hannel	
Command	RX 151.17 Tone 15 TX 159.45	NIFC	CDF Comma	nd 9	EMS	RX/TX 156.0750 King NIFC TX 156.7		Ca	alcord	
	Tone 15	5								
Tactical Div/Group	RX/TX	King	VFIRE 25	]9		Air to Ground CDF Tac 17				
	154.2875			]		159.3150 NIFC		05. 140 11		
Proported by /Possess	TX/RX 156		royad by (Planning Co-	of Ch.)	*	TX/RX 192.	8	T:		
	repared by (Resource Unit Ldr.)  Shane Sherwood  Mike Mills  Date  Time  2300									

DIVISION ASSIGNMENT LIST				1. Branch	I		2. Division	2. Division/Group  Division K		
3. Incident Name				4 00000	tional Period	<del></del>		DIVISIO	ii N	
3. Microent Name		ully		· '	itional Period ate: 07/22/2014	1 – 07/23/20	)14	Time: 0	700 - 0700	
5.			Ор	erations	Personnel					
Operations Chief		Biermann, Rodriguez,		Divisio	n/Group Supervisor	Swense	en, Clint			
Branch Director Deputy Branch		Johnson,	≣ric	Branch	n Safety	Segura	, Jorge			
6.			Res	sources A	Assigned this P	eriod			· · · · · · · · · · · · · · · · · · ·	
Strike Team/Task i Desigr			Leader	Number Persons		ime Pick U	Pick Up PT./Time		Off Line	
STC HUU 91	21 C	Du	ncan, Paul	19	DP 4/080	0 0	800			
STG AEU 927	73 G	Ga	aines, Paul	34	DP 4/080	0 C	800			
STG SHU 924	42 G	Fu	ria, James	36	DP 4/080	0 0	800			
STG SKU 9261 G Jones, Jon		34	DP 4/080	0 0	800					
STG MEU 91	14 G	Ta	aglio, Ken	35	DP 4/080	0 0	800			
W/T PVT E-20	//T PVT E-204 Auker, Randy				DP 4/080	0 0	800			
W/T PVT E-24	12*	Н	pag, Robb	1	DP 4/080	0 2	000			
									-	
7.Control Operations Continue to mo									-•	
Back haul trash Continue to look		s over the lir	e.							
B. Special Instruction		41		_ •						
All assigned a	resources a	are to seek	ighout the Bran cout heat signa		ots that have	Lat/Long o	on the IR n	пар.		
* Indicates a 1	12 hour res	ource	m1.4.3	2				<del></del>		
e. Function	Frequency	System	Channel	ion/Group	p Communication	Frequency		<u></u>	Channel	
	ricquency	Oystem	Onanner			Frequency	/ System	"	Jiaililei	
Command	RX 151.17	NIFC			EMS	RX/TX				
	Tone 1		CDF Comma	nd 9		156.075	King NIFC		alcord	
	TX 159.45		II.	1:		TX 156.	7			
	Tone 1	5								
Tactical Div/Group	RX/TX	King	VFIRE 26		Air to Ground	RX/TX	1	1	Ground	
	154.302			:		159.315	0 King NIFC	CDF	Tac 17	
	TX/RX 156					TX/RX 19	2.8		· -	
repared by (Resourd Shane	ce Unit L.dr.) Sherwood		proved by (Planning Sec Mike Mills	t Ch.)	Williak	Date 07/2	1/2014	Time 2300	:	

DIVISION ASSIGNMENT LIST				1. Branch	I		2. Division/Group  Division Q		
3. Incident Name				4. Operat	ional Period		<u></u> .		
	В	ılly		Da	te: 07/22/2014	- 07/23/201	4	Time: 07	700 - 0700
5,			Ор	erations l	Personnel				·
Operations Chief		Biermann, Rodriguez,		Division	n/Group Supervisor	Ohlau, K	urt		
Branch Director Deputy Branch		Johnson,	Eric	Branch	Branch Safety Segura, Jorge				
6.			Re	sources A	Assigned this Pe	riod			
Strike Team/Ta Resource De			Leader	Number Persons		ne Pick Up I	PT./Time	On Line	Off Line
STC SKU 926	0 C	Qui	gley, Darin	18	DP 8/0800	08	00		
STC LNU 914	GTC LNU 9144 C Millosovich, Steve		ovich, Steve	18	DP 8/0800	08	00		
STG TGU 925	FG TGU 9256 G Galvez, Shane			34	DP 8/0800	08	00		
STG HUU 912	24 G	Tikk	anen, David	36	DP 8/0800	08	00		
W/T PVT E-76	;	Ko	op, Wilard	2	DP 8/0800	08	00		
W/T PVT E-24	l*	Partri	dge, Warren	1	DP 8/0800	200	00		
		·						•	
									,
Continue to n Back haul tra Continue to lo	sh to respe	ctive DP							
Beware of be	MT will be e and wasp resources a	hazards are to seel	ughout the Brar		ots that have l	Lat/Long or	n the IR m	nap.	
9.	12 11041 100	04100	Divis	ion/Grou	p Communicatio	n Summarv			
Function	Frequency	System	Channel	I	Function	Frequency	System	n C	hannel
Command	RX 151.17 Tone 1	NIFC	CDF Comma	nd 9	EMS	RX/TX 156.0750	King NIFC		
	TX 159.45	00					NIFC	Ga	lcord
	Tone 1	5				TX 156.7		-	
Tactical Div/Group	RX/TX	King	VTAC 11		Air to Ground	RX/TX	King		Ground
	151.137			•		159.3150		1 111 120 14	
Prenared by (Resour	TX/RX 156		proved by (Planning So	ct CPW	<u> </u>	TX/RX 192.	.8	Timo	
	red by (Resource Unit Ldr.)  Approved by (Planning Sect. Ch.)  Approved by (Planning Sect. Ch.)  Mike Mills  Date  07/21/2014  2300								

	IVISION ASSI	CMMENT	ICT	1. Branch			2.	. Division/Gro	 up	
"	IVISION ASSI	GINIVIENT	LIST		Ш			Divis	ion A	Y/C/W
3. Incident Name				4. Operat	tional Period		<u> </u>	· -		-
	Bul	lly		Dat	te: 07/22/2014	1 – 07/23	/2014		Time: 0	700 - 0700
5.			Ор	erations F	Personnel					
Operations Chief			, B. (Day) , P. (Night)	Division	n/Group Supervisor					
Branch Director		Roberts, I	· · · · · · · · · · · · · · · · · · ·	Branch	Safety	Weld	h, Dav	/id		
6.	——— <del>—</del> ,,		Re	sources A	Assigned this P	eriod				
Strike Team/T Resource De			Leader	Number Persons		ime Pic	k Up PT./	Time (	On Line	Off Line
FEMT O-260*	:	Ro	se, Kevin	1	1 DP 2/0800 2000					
FEMP O-205*		Fis	her, Adam	1	DP 2/080	0	2000			
One engine as  8. Special Instruction FEMP and FE	e is removed ssigned to ST	C MEU 9	spective drop po 110 C in DIV S v	vill patrol	•					
	resources ar	e to seek	out heat signa	ture spo	ots that have	Lat/Lon	g on th	ne IR map	·	
*Indicates 12	hour resour	ce	42.7		· ·	<u> </u>				
9.	I _	T <sub>2</sub> .	<del></del>	ion/Group	• Communicati			1 <u>-                                   </u>		
Function Command	Frequency RX 151.175	System  O King	Channel		Function EMS	Freque	ency	System	C	thannel
	Tone 15 TX 159.4500 Tone 15	NIFC	CDF Comma	nd 9		RX/ 156.0 TX 15	750	King NIFC	Ca	alcord
Tactical Div/Group	RX/TX 151.1450 TX/RX 192.8	King NIFC	CDF TAC	1	Air to Ground	RX/ 159.3 TX/RX	150	King NIFC		Ground Tac 17
Prepared by (Resour Shane	ce Unit Ldr.) e Sherwood	App.	proved by (Planning Sec Mike Mills		WIRSH	Date 0	7/21/20	)14	Time 2300	

ICS 204

i -	224 (40)21//(	11201000-011					2. Division/0	-		
İ	DIVISION ASSIGNMENT LIST  3. Incident Name				III			Division R		
3. Incident Name				4. Operation	onal Period		<del></del>			
	Bι	ılly		Date	e: 07/22/2014 -	- 07/23/201	4	Time: 0	700 - 0700	
5.	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<b>O</b>	perations P	ersonnel		,	. , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · ·	
Operations Chief		Biermann, Rodriguez	, B. (Day) ., P. (Night)	Division/Group Supervisor  Dennett,			Dan			
Branch Director		Roberts, F		Branch	Safety	Welch, E	)avid			
6.	1			NOUTROE A						
Strike Team/Task	Force/ Resource	1		sources Assigned this Period  Number		100			<u> </u>	
Desig			Leader	Persons	Drop Off PT./Tim	e Pick Up F	PT./Time	On Line	Off Line	
STC LMU 922	22 C	Ca	ldwell, Lane	20	DP 7/0800	080	00			
STG LNU 914	42 G	Pri	Pridmore, Ken 32 DP 7/0800 0800		00					
W/T PVT E-1:	39*	Ke	ene, Robert	1	DP 7/0800	200	00			
W/T PVT E-18	86*	Hi	ll, Douglas	1	DP 7/0800	200	00			
				_						
									!	
Continue to m		Г.								
Continue to m Back haul tras Continue to lo	sh to DP 7. ok for spot fi		e line.							
Continue to m Back haul tras Continue to lo  8. Special Instruction Multiple mine FEMP and FE Beware of bea All assigned in	sh to DP 7. ok for spot fins es in Bigfoor EMT will be a e and wasp resources a	res over the Road are used throu hazards.			ts that have L	at/Long on	the IR m	ap.		
Continue to m Back haul tras Continue to lo  B. Special Instruction Multiple mine FEMP and FE Beware of bea All assigned is	sh to DP 7. ok for spot fins es in Bigfoor EMT will be a e and wasp resources a	res over the Road are used throu hazards.	ea ughout the Bra cout heat signa	ature spot			the IR m	ap.		
Continue to m Back haul tras Continue to lo  8. Special Instruction Multiple mine FEMP and FE Beware of bea All assigned in Indicates 12	sh to DP 7. ok for spot fins es in Bigfoor EMT will be to e and wasp resources a hour resou	t Road are used throu hazards. re to seek	ea ughout the Bra out heat signa Divi	ature spot	Communication	ı Summary				
Beware of be	sh to DP 7. ok for spot fins es in Bigfoor EMT will be a e and wasp resources a	res over the Road are used throu hazards.	ea ughout the Bra cout heat signa	ature spot			the IR m		hannel	
Continue to m Back haul tras Continue to lo  8. Special Instruction Multiple mine FEMP and FE Beware of bea All assigned in Indicates 12	sh to DP 7. ok for spot fins es in Bigfoot em and wasp resources a hour resources Frequency	t Road are used throughazards. re to seek	ea ughout the Bra out heat signa Divis Channel	sion/Group	Communication	ı Summary	System		hannel	
Continue to m Back haul tras Continue to lo  8. Special Instruction Multiple mine FEMP and FE Beware of bea All assigned in Indicates 12  9. Function	sh to DP 7. ok for spot fins es in Bigfoot eMT will be to e and wasp resources a hour resources	t Road are used throughazards. re to seek	ea ughout the Bra out heat signa Divi	sion/Group	Communication Function	Summary Frequency		С		
Continue to m Back haul tras Continue to lo  B. Special Instruction Multiple mine FEMP and FE Beware of bea All assigned in Indicates 12  Eurollon	es in Bigfood MT will be a e and wasp resources a hour resources RX 151.17 Tone 15	t Road are used throughazards. re to seek rce  System  King NIFC	ea ughout the Bra out heat signa Divis Channel	sion/Group	Communication Function	Summary Frequency RX/TX	System	С	hannel	
Continue to m Back haul tras Continue to lo  8. Special Instruction Multiple mine FEMP and FE Beware of bea All assigned in Indicates 12  9. Function	es in Bigfood MT will be a e and wasp resources a hour resources RX 151.17	t Road are used throu hazards. re to seek rce    System   King   NIFC	ea ughout the Bra out heat signa Divis Channel	sion/Group	Communication Function	Frequency  RX/TX 156.0750	System  King NIFC	Ca		
Continue to m Back haul tras Continue to lo  8. Special Instruction Multiple mine FEMP and FE Beware of bea All assigned in Indicates 12  9.  Function Command	es in Bigfood MT will be a e and wasp resources a hour resour  Frequency  RX 151.17  Tone 15  TX 159.456  Tone 15  RX/TX  154.4525	Road are used throu hazards. re to seek rce    System   King   NIFC	ea ughout the Bra out heat signa Divis Channel	sion/Group	Communication Function EMS  Air to Ground	RX/TX 156.0750 TX 156.7 RX/TX 159.3150	System  King NIFC	Ca Air to	lcord	
Continue to m Back haul tras Continue to lo  8. Special Instruction Multiple mine FEMP and FE Beware of bea All assigned in Indicates 12  9.  Function Command	es in Bigfood MT will be a e and wasp resources a hour resources TX 151.17 Tone 15 TX 159.456 Tone 15 RX/TX 154.4525 TX/RX 156	Road are used throu hazards. re to seek rce    System   King   NIFC	ea ughout the Bra out heat signa Divis Channel	ature spot	Communication Function EMS  Air to Ground	RX/TX 156.0750 TX 156.7	System  King NIFC	Ca Air to	dcord Ground	

	DIVISION ASSIGNMENT LIST				1. Branch			2. Division/Group  Division S		
3. Incident Name	_			4. Operat	tional Period			-		
	Bu	illy		<del> </del>		4 – 07/23/201	4	Time: 0	700 - 0700	
5.				<del></del>	Personnel					
Operations Chief	"	Biermann Rodriguez	, B. (Day) z, P. (Night)	Division	n/Group Superviso.	Keown,	Jacob			
Branch Director	F	Roberts, F	Ron	Branch	Branch Safety Welch, David					
6.			Res	sources A	ssigned this P	eriod			<del></del>	
Strike Team/I Resource D			Leader	Number Persons				On Line	Off Line	
STC MEU 91	10 C	Ste	ward, Mark	20	DP5/080	0 08	00	- П		
STG LNU 914	LNU 9140 G Ryan, Kevin		an, Kevin	37	DP5/080	0 08	00			
W/T PVT E-1	38*	Ве	ilon, Ron	1	DP5/080	0 200	00			
							_	<u> </u>		
								·		
<u> </u>										
		_						<del></del>		
	_									
8. Special Instructio Multiple mine FEMP and FE Beware of be	ssigned to ST  os in Big Foo  EMT will be u  e and wasp  resources a	ot Road. used throu hazards. re to seek	e line. 110 C will patrol ighout the Bran out heat signat	ch.		Lat/Long on	the IR ma	ар.		
9.			Divisi	on/Group	Communicati	on Summary	<del> </del>	<del></del>		
Function	Frequency	System	Channel		Function	Frequency	System	C	hannel	
Command	RX 151.175  Tone 15  TX 159.450  Tone 15	NIFC	CDF Commar	nd 9	EMS	RX/TX 156.0750 TX 156.7	King NIFC	Ca	llcord	
Tactical Div/Group	RX/TX 158.7375 TX/RX 156.		VTAC 13	The state of the s	Air to Ground	RX/TX 159.3150 TX/RX 192.	King NIFC	·		
repared by (Resour Shane	e Sherwood	App App	roved by (Planning Sect Mike Mills		LM Wa	Date 07/21/	2014	Time 2300		

DIVISION ASSIGNMENT LIST				1. Branch		2. Division/Group  Fire Supp Repair (1 of 4)				
O facido de Maria				1.0			rire :	oup	р кер	air (1 of 4)
3. Incident Name	В	ılly		,	ional Period te: 07/22/2014 –	- 07/23/2	.014		Time: 0	700 - 0700
5.			Ор	erations F	Personnel	· <del>-</del>				
Operations Chief		Biermann,	B. (Day)	Divisio	n/Group Supervisor	Beck,	Bruce *	••		
		Rodriguez	, P. (Night)			Schul	tz, Gabe	*		
Branch Director				Branch	Safety					
6.			Re	sources A	ssigned this Peri	od	·			
Strike Team/Ta Resource De			Leader	Number Persons	Drop Off PT./Time	Pick	Up PT./Time		On Line	Off Line
HEQB 0-155	,	DeBe	nedet, Steve	1	ICP/0800		2000			
FOBS 0-292*		Воог	ne, Mathew	1	ICP/0800		2000			
FOBS O-238*	DBS O-238* Washburn, Jed			1	ICP/0800		2000			
FOBS(T) O-3	BS(T) O-389* Feller, Pete				ICP/0800		2000			
FOBS 0-410*		McDa	niel, James	1	ICP/0800		2000			
FOBS 0-411*		Hai	vey, Jack	1	ICP/0800		2000			
FOBS(T) O-4	57*	Ser	na, Jason	1	ICP/0800		2000			
HEQB O-418*		Dan	nann, Don	1	ICP/0800		2000			
CRW Shasta	21*	Fr	y, Shawn	20	ICP/0800		2000			
DOZ PVT E-25*         Catteneo, Angelo         1         ICP/0800         2000										
DOZ PVT E-2	6*	Cush	ıman, Gary	1	ICP/0800		2000			
DOZ PVT E-6	4*	Ca	rlton, Les	1	ICP/0800		2000			
DIV W water b	bar dozer li ar e mapping t		nd pile slash alor	_	a Rd					
B. Special Instruction READs to be a Beware of bea * Indicates 12	assigned b e and wasp	hazards.								
). 			· · · · · · · · · · · · · · · · · · ·	ion/Group	Communication	· · ·				
Function	Frequency	System	Channel		Function	Frequen	cy S	ystem	(	Channel
Command	RX 151.17	NIFC			EMS	RX/T	x			7.
•	Tone 1	5	CDF Comma	nd 9		156.07		King NFC	C	alcord
	TX 159.45	00				TX 156	1.7		•	
	Tone 1	5		1A 150.7						
Tactical Div/Group	Div/Group   RX/TX			Air to Ground	RX/T	1		Air to	Ground	
	154.2725 NIFC VFIRE 24		<b>'</b>		159.31		King NFC	CDF	Tac 17	
·	TX/RX 156					FX/RX 1	92.8			
repared by (Resourc	e Unit Ldr.) Sherwood		proved by (Planning Sec Mike Mills		. 21 00.	Date 07	/21/2014	<u> </u>	Time 2300	

DIVISION ASSIGNMENT LIST			1. Branch 2. Division/Group								
! Di	IVISION ASS	SIGNMENT	JST	Fire Supp Repair (2 of 4)						air (2 of 4)	
3. Incident Name				4. Operati	onal Period						
	Bu	ully		Dat	e: 07/22/2014	- 07/23	3/2014		Time: 07	700 - 0700	
5.			Ор	erations F	ersonnel						
Operations Chief		Biermann,	- ·	Divisio	n/Group Supervisor	,	k, Bruce *				
		Rodriguez	, P. (Night)		<del> </del>	Sch	ultz, Gabe	)*			
Branch Director				Safety							
6,			Re	sources A	ources Assigned this Period						
Strike Team/Ta Resource De			Leader	Number Persons	Drop Off PT./Tim	e Pi	ck Up PT./Time	e (	On Line	Off Line	
DOZ PVT E-6	8*	Ro	ss, Casey	1	ICP/0800 2000						
DOZ PVT E-6	9*	He	rrett, Ken	1	ICP/0800		2000				
DOZ PVT E-7	0*	Brya	ant, Chuck	1	ICP/0800		2000				
DOZ PVT E-7	1*	Gre	gory, Tom	1	ICP/0800		2000				
DOZ PVT E-156*         Sandling, Greg         1         ICP/0800         2000         □											
DOZ PVT E-20	DOZ PVT E-200*         Hagen, Steve         1         ICP/0800         2000										
W/T PVT E-23	*	Partri	dge, Warren	1	ICP/0800		2000				
W/T PVT E-81	*	Gregor	y, Stephanie	1	ICP/0800		2000				
W/T PVT E-179* Bray, Thomas				1	ICP/0800		2000				
W/T PVT E-18	3O*	Swa	artz, Paul	1	ICP/0800		2000				
W/T PVT E-18	32*	Ra	ine, Paul	1	ICP/0800		2000				
W/T PVT E-18	3*	Perra	ult, Charlie	1	ICP/0800		2000				
7.Control Operations				· ·		•					
DIV A/Y water DIV W water b		ine, buck ai	nd pile slash aloi	ng Platin	a Kd						
		he dozer lir	nes for future rep	pairs							
8. Special Instruction											
READs to be		,									
Beware of bee * Indicates 12	-										
9.			Divis	ion/Group	Communicatio	n Summ	ary				
Function	Frequency	System	Channel		Function	Frequ	iency S	System	С	hannel	
Command	RX 151.17	<b>'50</b> King			EMS					•	
	KA 151.17	NIFC				RX	тх				
	Tone 1	5	CDF Comma	nd 9		156.0	750	King NIFC	٥.	. I	
	TX 159.45	00						"""	G	lcord	
	Tone 1	5				TX 1	56.7				
Tactical		-		1							
Div/Group			VFIRE 24	ı   ·	Air to Ground		RX/TX		Air to Ground		
·	154.272		<del></del>		159			NIFC CDF Tac 17		Tac 17	
. : 	TX/RX 156	6.7				TX/RX	192.8				
Prepared by (Resource			proved by (Planning Sec		1 -201 110	Date	70.000		Time		
Snane	Sherwood	<i>X</i> X_X/\	Mike Mills	1/1/	'K-U. 1111 n N		7/21/2014	r	2300		

DB/ICION A	1. Branch 2. Division/Group							
DIVISION AS	SSIGNMENT	L151				Fire S	upp Rej	pair (3 of 4)
3. Incident Name			4. Operati	onal Period				_
E	Bully		Dat	e: 07/22/2014 -	- 07/23/	2014	Time:	0700 - 0700
5.		Op	perations l	Personnel				
Operations Chief	Biermann,	• • •	Divisio	n/Group Supervisor		Bruce *		
	Rodriguez,	P. (Night)			Schu	ltz, Gabe*		
Branch Director			Branch					
6.	·	Re		Assigned this Pe	riod			
Strike Team/Task Force/ Resource Designator		Leader	Number Persons	Drop Off PT./Tim	e Pick	Up PT./Time	On Line	Off Line
W/T PVT E-184*	Perra	ault, Charlie	1	ICP/0800	2000 🗆			
W/T PVT E-203*	Gra	aham, Jeff	1	ICP/0800		2000		<u> </u>
W/T PVT E-229*	Her	tzig, Gene	1	ICP/0800		2000		
W/T PVT E-243*	Mend	oza, Richard	1	ICP/0800		2000		
W/T PVT E-244*	Kotter	man, Dustin	1	ICP/0800		2000		
W/T PVT E-245*	He	ller, Josh	1	ICP/0800		2000		
W/T PVT E-247*	Ors	si, Nathan	1	ICP/0800		2000		
W/T PVT E-248*	Pe	rry, Sam	1	ICP/0800		2000		
W/T PVT E-249*	Bai	rton, Barr	1	ICP/0800		2000		
W/T PVT E-250*	Her	tzig, John	1	ICP/0800		2000		
W/T PVT E-251*	Pai	gett, R.A	1	ICP/0800		2000		
7.Control Operations					•			
DIV A/Y water bar doze	r line, buck a	ind pile slash alo	ong Platir	na Rd				
DIV W water bar FOBS continue mapping	the dozer li	nes for future re	nair					,
obo continuo mapping	g 1110 do201 11	1100 101 /utai 0 10	pan					
3. Special Instructions								
READs to be assigned	-	ì						
Beware of bee and was	•							
Indicates 12 hour res	ource							
9.		Divis	sion/Grou	p Communicatio	n Summ	ary		
Function Frequer	cy System	Channel		Function	Freque	ncy Sys	tem	Channel
Command RX 151.	1750 King			EMS				
Tona	NIFC				RX/T	,		
Tone	15	CDF Comma	nd 9		156.07	750 Kii	·	Calcord
TX 159.4	1500				TV 4E	6 7		
Tone	Tone 15				TX 15	0.1		
Tactical				Air to Ground	DY/T			
Div/Group RX/TX King VFIRE 2		VFIRE 24	.	rai to Givuito	RX/TX		- I	to Ground OF Tac 17
154.2725 NIFC					159.31	1 <b>50</b>   NIF	=c   <b>``L</b>	7F 146 17
TX/RX 1	56.7				TX/RX 1	92.8		
repared by (Resource Unit Ldr.) Shape Sherwoo	1 13 31 21 1	proved by (Planning Se Mike Mills		h ~11 11.	Date	7/21/2014	Time	,

DIVISION ASSIGNMENT LIST				1. Branch 2. Division/Group Fire Supp Repair (4 of					air (4 of 4)	
3. Incident Name		· · · · <u>-</u>	<u>-</u>	4. Operati	onal Period					•
	Bul	ly		Dat	Date: 07/22/2014 - 07/23/2014 Time: 0700 - 0700					700 - 0700
5.			Op	erations F	Personnel					
Operations Chief	В	iermann,	B. (Day)	Divisio	Division/Group Supervisor Beck, Bruce *					
	R	odriguez	, P. (Night)			Sch	ultz, Ga	be*		
Branch Director				Branch	Safety					
6.	· ·		Res	sources A	ssigned this Pe	riod				
Strike Team/Ta Resource De			Leader	Number Persons	Drop Off PT./Tir	ne Pio	ck Up PT./Т	Time	On Line	Off Line
W/T PVT E-25	53*	Holl	and, Mike	1	ICP/0800		2000			
<b>GRD PVT E-2</b>	30*	Willi	ams, John	1	ICP/0800		2000			
EXC PVT E-20	61*	Cr	ipe, Rick	1	ICP/0800		2000			
EXC PVT E-20	62*	Cran	dell, Darcy	1	ICP/0800		2000			
***										
	1-									
DIV W water b	bar dozer line ar		nd pile slash aloi nes for future rep	_	a Rd					
8. Special Instruction READs to be a Beware of bee * Indicates 12	assigned by e and wasp h	azards.								
9.			Divis	ion/Group	Communication	n Summ	ary			
Function	Frequency	System	Channel		Function	Frequ	епсу	System	C	hannel
Command	RX 151.175  Tone 15  TX 159.450  Tone 15	NIFC	CDF Command 9		EMS	RX/ 156.0 TX 1	750	King <b>N</b> IFC	_	
Tactical Div/Group	RX/TX 154.2725 TX/RX 156.	King NIFC	VFIRE 24		Air to Ground	RX/ 159.3 TX/RX	3150	King NIFC		Ground Tac 17
Prepared by (Resource Shane	se Unit Ldr.) Sherwood	App	roved by (Planning Sec Mike Mills		all M. St.	Date 0	7/21/20	14	Time 2300	

AR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 07/22/2014

START: 0700 END: 0700

(Expanded Form for Large Operations)

1. INCIDENT NAME:	NAME: BULLY	Y	2. PREP.	2. PREPARED BY:	: S. Packwood	P	REPARED	PREPARED DATE/TIME: 7/21/14 19:00	1/14 19:00	3.		
4. REMARKS	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.);	ards, Air Ope	rations Spec	ial Equipn	nent., etc.):		SUNRISE: 05:56	05:56 SUNSET: 20:36	: 20:36	5. T	5. TFR: A # 94	
								COIOR	90:07:	Alti Fre	Altitude: 10,000° MSL Freq. 123.1750 Deding 7	MSL
*All GPS dat:  **Avoid aerial AOBD with  ***Redding A	*All GPS data to be collected (degrees, minutes & decimal minutes) **Avoid aerial application of retardant or foam within 300° of water AOBD with Lat & Long, est. of gallons, and a map. ***Redding AAB for Air Tanker reloading	grees, minute dant or foam gallons, and a	s & decimal n within 300° o a map.	minutes) Of waterw	*All GPS data to be collected (degrees, minutes & decimal minutes)  **Avoid aerial application of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, notify  AOBD with Lat & Long, est. of gallons, and a map.  ***Redding AAB for Air Tanker reloading 530 226-2795	. If retard	ant is dropp	ed within these ar	eas, <u>notify</u>	N ON	Madius / naudeal miles	ales a
		ļ			****TRACK RETARDANT DROP LOCATIONS	RDANTI	ROP LOC.	ATIONS			:	
였	J.	24	Phone	FREOU	FREQUENCIES AM	4	FM	8. FIXED-WING	1	Type/ Ma	# Avail / Type/ Make-Model / FAA N# / Base(s)	N#/Base(s)
	Scott Packwood Bob Farias	530-:	530-310-2236 707 391-6720	AIR/AI	AJR/AIR Fixed 123.1750	750	166.8500					
ATGS: Reddin ATGS:	Redding Air Attack			AIR/AIR	R 126.025	025		— Air Tactical	I AA-			
	Beau Tipton			AIR/G	AIR/GROUND:		159.315 Tac 17 (192.8)	1	نا	3		
ASGS: Scott Corn ASGS;	Corn	230-	530-448-2418	AIR RESCUE	SSCUE	159.3525 CDF Tac 25	5 25	Lead planes	ٺ ڏ			
HEBM: HEBM: HEBM:				COMMAND: CDF CMD 9	IAND: TX 159.4500 MD 9 RX 151.1750		Tone 15 (162.2)	Airtankers	Ļ			
				AIR GUARD	JARD 168.625	1	Tone 16 (192.8)					
Helispot				TOLC		I	Deck:	Other:				
Helibase				TOLC		F	Deck:				372	
9. HELICOPTE	9. HELICOPTERS (Use Additional Sheets As Necessary)	Sheets As Ne	cessary)									
FAA N# 1	TY A# / MODEL	EL BASE	AVAIL	START	REMARKS	FAA N#	N# TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
N988B	3 A-32/ Bell 206	SKY	0800		Helco / Recon							
216PJ	2 A-88 / Bell214B	IB SKY	080		Bucket/Cargo/PX							
C205	2 A-129 / UHIH	IH SKY	0800		Bucket / Air Rescue	a						

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	SFLY FROM	FLY TO
Air Tactical	Direct A/C operations, coordinate with Ops.			
Bucket support	HELICOPTERS. SUPPORT CREWS ON THE LINE.			
PAX/Cargo	SLING LOADS NEED TO BE ORDERED BY 1400 HRS. ORDER THROUGH COMMUNICATIONS	5		
Medevac	See Medical Plan for instructions / Utilize AIR RESCUE frequency 159.3525 - CDF Tac 25			
Recon	IC, OSC, and SUL as requested			
Helispot Construction	Once helispot established/approved/numbered, notify Air Ops with Lat Long			
Helitack	When on fireline, be sure to follow LCES, 10s and 18s. Use Lookouts and Decision Points.			

Information-
Spot
Sling
and
Base
Retardant
Portable ]
Site
Dip
. Helispot,
Ξ

REMARKS	6101 Airport Rd Redding Ca.	Platina Rd. across from CAL FIRE Sta. 57				The second secon	
LONGITUDE	122°17.54	122°37.654		122°51.74	122°51.842		0
LATITUDE	40°30.54	40°27.610	1000 m	40°28.10	40°27.886		0
DIVISION		1.100		Div F	Div E		
SLING SPOT #							
DIP				P\$\$1.1	THE STATE OF THE S		1110
IDENTIFIER	Redding Tanker Base	Bully Helispot		H-1	Н-2		The state of the s

#### **MEDICAL PLAN** 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED **PREPARED BULLY** 07/22/14 0700-0700 **ICS 206** 07/21/14 1730 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION PARAMEDICS NO Medical Unit & MERT Base Camp Х 6. TRANSPORTATION A. AMBULANCE SERVICES **PARAMEDICS** NAME LOCATION CONTACT YES NO GROUND: Х 530.225.4521 American Medical Response, AMR 4989 Mountain Lakes Blvd. Redding, CA 96001 GROUND: 530.225.7214 X Mercy Ambulance 2175 Rosaline Ave. Redding, CA 96001 AIR: 530.351.5148 Х 1524 East Street Redding, CA 96001 REACH 5 (Air Transport) AIR: 530.221.0646 X PHI MED 4-3 (Air Transport) 5900 Old Oregon Trail Redding, CA 96002 AIR RESCUE: CAL FIRE/USFS AAB 530.226.2795 x C901 (Air Rescue) 6105 Airport Rd. Redding, CA 96002 B. INCIDENT AMBULANCES NAME LOCATION **PARAMEDICS** YES NO 7. HOSPITALS TRAVEL TIME BURN CENTER NAME **ADDRESS** PHONE **HELIPAD** GRND YES NO YES AIR NO Mercy Medical Center 2175 Rosaline Ave Redding, CA ICP: 5 min 10 min 530.225.7214 FIRE: 20 (Level II Trauma Ctr) 55 mins X X Shasta Regional 1100 Butte Street Redding, CA ICP: 5 min 20 min 530.243.4042 (Level III Trauma Ctr) FIRE: 20 65mins UC Davis Burn Ctr 2315 Stockton Blvd Sacramento, CA 1 hrs 2.5 hrs 916.734.3636

#### 8. MEDICAL EMERGENCY PROCEDURES

#### LINE EMERGENCY:

CREW SUPV notifies DIVS with pt. COMPLAINT, CONDITION and LOCATION

- Division/Group Supervisor contacts:
  - 1. Closest EMS resource
  - Communications Unit, "DECLARE EMERGENCY"
- Communications Unit contacts:
  - Ground or Air Ambulance (Air Rescue aud/or Air 1.
  - Transport)
  - Operations
  - Safety
  - Medical Unit
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel
  - A pre-assigned tactical frequency (ie:CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

#### **CAMP EMERGENCY:**

Contact Medical Unit with patient COMPLAINT, CONDITION and LOCATION. Medical Staff will respond to stabilize incident.

- Medical Unit contacts:
  - 1. Communications
  - Safety
  - 3. Logistics
  - Operations
  - Crew Supervisor
  - Comps/Claims

ICS	206
(Rev 03	3/12)

I C NKI	riarty IMT6	
l Near∖lMr	śriarty IMT6	MEDI

PREPARED BY: (Medical Unit Leader) Ian Hogan MEDL (t)

#### INJURY REPORTING PROCEDURES

NATURE OF INJURY
LOCATION OF PATIENT
POINT OF CONTACT
TRANSPORTATION REQUESTED BY:AIR GROUND
POINT OF PICKUP
LAT LONG
PATIENT UNIT ID
IS AN EMT WITH PATIENT: YESNO
AGESEX: MALEFEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

REWED BY (Safety Officer)

Gabe Santos IMT6 SOF1

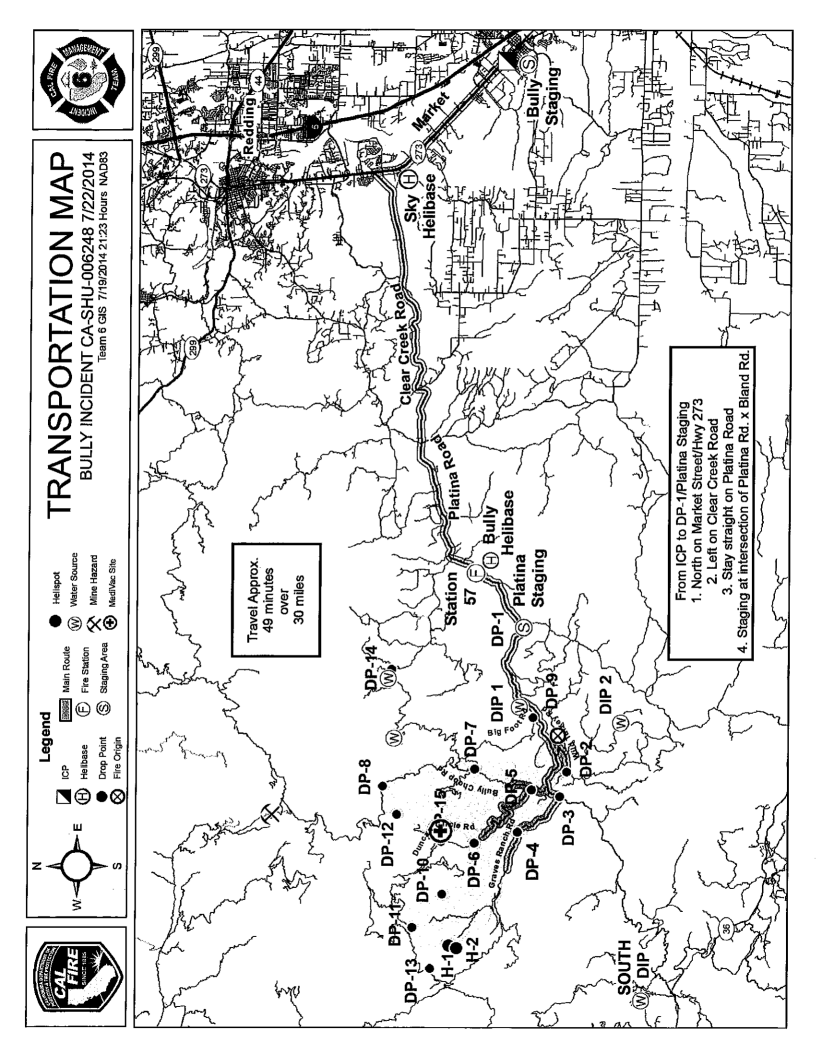
# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	:									
S A A		ı. incident Name: CA-SHU-006248 BULLƳ	Α.	2. Date/Time Prepared: Date: 07/21/2014 Time: 1600HRS	oared:		3. Oate	3. Operational Period: Date From: 07/22/2014 Time From: 0700		Date To: 07/23/2014 Time To: 0700
4. Ea	Sic R	4. Basic Radio Channel Use:	Use:							
Zone Grp.	చ్#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	TX Tone/NAC	Mode (A, D, or M)	Remarks
	-	COMMAND	CDF CMD 9	BRANCH I, III	151.1750 N	103.5	159.4500 N	162.2	A	TONE15
	2	TACTICAL	CDF TAC 1	DIVISION AC/YW	151.1450 N	192.8	151.1450 N	192.8	∢	
	က	TACTICAL	VFIRE 24	SUPP REPAIR GROUP	154.2725 N	156.7	154.2725 N	156.7	¥	
	4	TACTICAL	VFIRE 25	DIVISION F	154.2875 N	156.7	154.2875 N	156.7	<	
	5	TACTICAL	VFIRE 26	DIVISION K	154.3025 N	156.7	154.3025 N	156.7	A	
	ဖ	TACTICAL	VTAC 11	DIVISION Q	151,1375 N	156.7	151.1375 N	156.7	∢	
	7	TACTICAL	VTAC 12	DIVISION R	154.4525 N	156.7	154.4525 N	156.7	¥	
	8	TACTICAL	VTAC 13	DIVISION S	158.7375 N	156.7	158.7375 N	156.7	⋖	- Targeton
	6									
	10			AMOUNT TO THE PROPERTY OF THE						
	7	TACTICAL	CDF TAC17	AIR TO GROUND	159.3150 N	192.8	159.3150 N	192.8	<	
	12	TACTICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	4	AMBULANCE
	13						117.00.00.00.00.00.00.00.00.00.00.00.00.00			
	14	TACTICAL	CDF TAC 25	ALL DIVISIONS	159.3525 N	192.8	159.3525 N	192.8	A	AIR RESCUE
	15								Part III	
	16	TACTICAL	AIR GUARD	ALL DIVISIONS	168.6250 N	E	168.6250 N	110.9	A	EMERGENCY ONLY
	17									- Marian Carlos
	18									
	19			The second secon						
	20	TACTICAL	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	EMERGENCY ONLY
ა. გე	ecial	Special Instructions:								
6. Pre	pare	d by (Commun	6. Prepared by (Communications Unit Leader): Name:	): Name: E. Moore,	, CAL Fire IMT 6	<u>9</u>	Signature:	0		
ICS 205	95		IAP Page		Date/Time: (	Date/Time: 07/21/2014 1600 HRS	600 HRS			

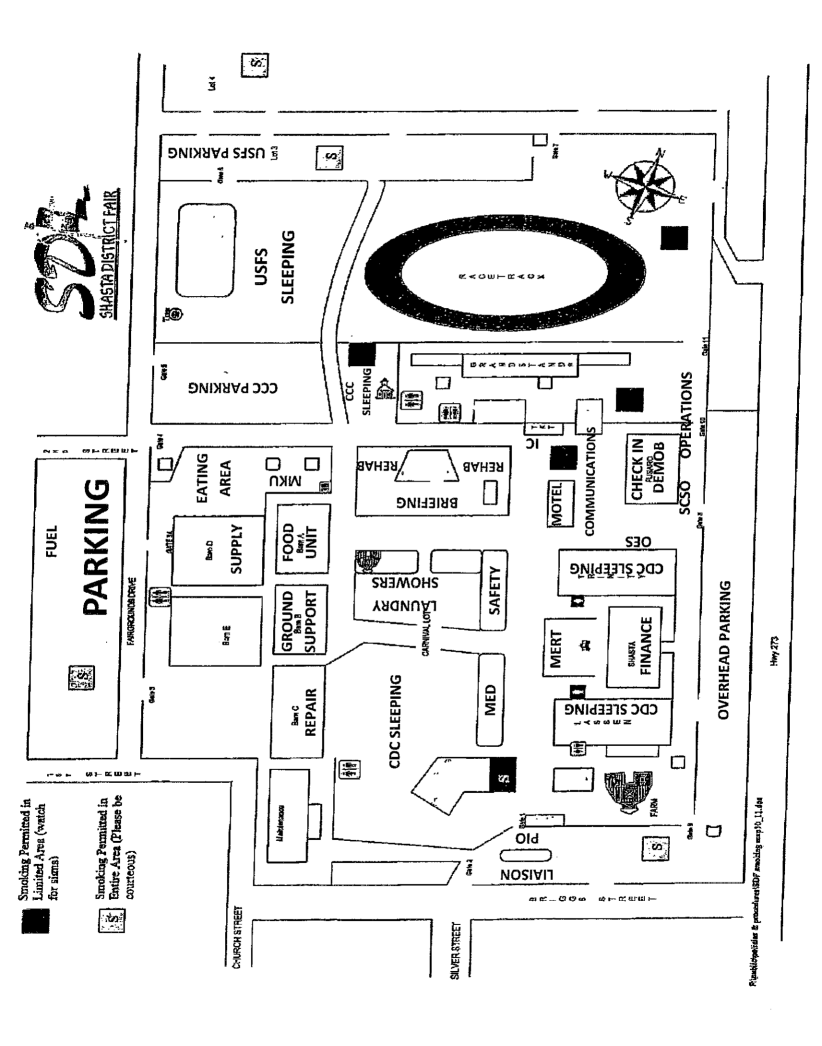
#### **Incident Base Phone Numbers**

#### **BULLY INCIDENT- CA-SHU-006248**

Medical Unit	805-455-7930
Ground Support	530-708-2732
• PiO	916-599-2558
Public Info. Call Center	530-225-2510
Communications Unit	530-949-6816
• Facilities	408-656-2183
<ul> <li>Accommodations</li> </ul>	530-448-2456



Fire Point	Latitude	Longitude
DP-1	40 26.401'	-122 39.755'
DP-2	40 24.903'	-122 45.101'
DP-3	40 25.076'	-122 46.043'
DP-4	40 26.260'	-122 47.430'
DP-5	40 25.901'	-122 45.816'
DP-6	40 27.482'	-122 47.868'
DP-7	40 27.538'	-122 45.111'
DP-8	40 30.154'	-122 45.820'
DP-9	40 25.930'	-122 43.110'
DP-10	40 28.344'	-122 49.824'
DP-11	40 29.170'	-122 51.106'
DP-12	40 29.723'	-122 46.899'
DP-13	40 28.650'	-122 52.710'
DP-14	40 30.015'	-122 41.450'
DP-15	40 28.425'	122 47.855
Platina Staging	40 26.285'	-122 39.755'
Station 57	40 27.698'	-122 37.768'
Dip 1	40 26.330'	-122 42.730'
Dip 2	40 23.410'	-122 43.220'
Rainbow Dip	40 30.085'	-122 41.789'
South Dip	40 22.570'	-122 53.590'
H-1	40 28.100'	-122 51.740'
H-2	40 27.886'	-122 51.842'
Sky Helibase	40 29.940'	-122 22.830'
Medi-vac Site	40 28.449'	-122 47.467'
Bully Helibase	40 27.610'	-122 37.654'



**ENTRANCE** 

# STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 pa	ge 1 of 2 (1/	07)			<u> </u>		DOC. NU	MBER:
LOCATION / INCI	DENT NAMI	 E:	INCIDENT NUME		UNIT: SHU	REGION: CNR	DATE:	
THE FOLLOWING	ARTICLES	WERE: (	14CASHU-000 broken, left on line, dam	naged, or other)			DATE OF	OCCURRENCE:
QUANTITY	UNIT OF MEAS.		RE STOCK NUMBER E WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE PROVIDE ADEQUA	DESCRIPTION, MODEL, TYPE, ETC., THE DATA TO EFFECTIVE PROPERTY.)	TO CLEARLY DESCRIB ELY IDENTIFY EQUIPM	E THE ITEM, ENT OR	PROPERTY NUMBER
		_						
					····	·		·
						<del></del>		···.
		,						
				<del></del>				<del> </del>
	<del></del>	<u></u>						
		<del></del>						
		· · · · · ·		<del> </del>	·,.			
						·		
				- <del></del>				
				<del></del>	· · · · · · · · · · · · · · · · · · ·			
								<del> </del>
						· · · · · · · · · · · · · · · · · · ·		, ., ., ., .,
LOCATION OF ITE	MS:		<u>.</u>				. <u></u>	
REMARKS:						<u> </u>		
	<del></del>				<del>, , , , , , , , , , , , , , , , , , , </del>			
		····						
			<u> </u>		····	<del></del>	. <del>.,</del>	
	SI	GNATU	RE OF PERSON C	ERTIFYING OC	CURRENCE A	S DESCRIBE	)	
SIGNATURE:	<del></del>		PRINTED NAME:		TITLE:		DATE:	
<u> </u>	<del></del>	+	IINIT SII	PERVISOR'S A	PPROVAI	<del>,</del>	<u> </u>	
COMMENTS:			5.41: 00	,			, <u>, </u>	
		OTE					D. TE	
SIGNATURE OF U	NII ADMINI	SIKATOR	C.		TITLE:		DATE:	

# TRAINING SPECIALIST MESSAGE

Today at 2000 hrs is the deadline to CLOSE OUT with the Training Specialist.

In order to insure incident documentation of any training assignment – You must register and <u>close</u> your assignment with the Training Specialist.

Bring a *completed* individual performance rating

ICS 225/Taskbook/Qualifications card

to the exit interview.

Thank you

Claudia Soiza TNSP

949 632-7813



#### **LOCAL GOVERNMENT OVERHEAD**

IF YOU ARE ON THE INCIDENT AFTER 7/20 FOLLOW THESE INSTRUCTIONS FOR REIMBURSEMENT.

COMPLETE YOUR F-42 or F-78.

FOLLOW INSTRUCTIONS ON BACK OF FRONT PAGE.

TAKE TO CALFIRE TIME UNIT LEADER FOR INCIDENT SIGNATURE IN BLOCK #14.

ONCE SIGNED, KEEP THE WHITE AND GOLDENROD COPIES.

GIVE PINK COPY TO THE CALFIRE TIME UNIT LEADER.

MAIL THE WHITE COPY TO:

Cal OES Fire and Rescue Division 3650 Schriever Ave.

Mather, CA 95655

Attn: Reimburesments

#### Fire Suppression Repair

#### Roads

- Install waterbars where a waterbars previously existed.
- Install new waterbars where needed.
- Install or maintain a rolling dips where a rolling dip previously existed.
- Re-establish existing berms where applicable.
- Clean culverts plugged with soil and rock resulting from fire road use.
- Remove all slash and debris from culvert inlets\outlets.
- Clean and grade ditch lines and lead off ditches ass necessary.
- Water roads for dust abatement.

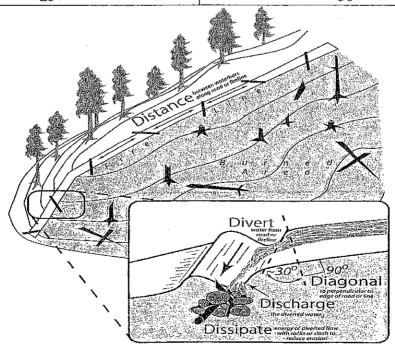
#### Hand Lines and Dozer Lines

• Install waterbars as described in the guidelines below. Waterbars are designed to intercept, sow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fireline before it can build up enough energy to erode and transport sediment.

#### Waterbar Guidelines:

These spacing distances should be used as a *guide*. Judgment should be used in locating waterbars to minimize erosion potential. It may not be possible or necessary to place waterbars in steep or rocky areas. Install waterbars at the following recommended *minimum* intervals:

Fireline Gradient	Minimum Distance between Waterbars		
(%slope)	(feet)		
. 0 to 10	200		
11 to 25	100		
· 25+	50		



#### Bully Incident 14CASHU 006248

#### Tentative Demob Schedule 7/20/14

Req#	Resource ID	Time
O-159	Biscailuz, James	7:45
O-334	Miller, Anne	7:45
C-28	STG CZU 9174 G	7:45
C-23	STG AEU 9275G	7:45
C-39	STG FKU 9474G	8:00
C-29	STG TCU 9476G	8:00
E-220	FSM HUU FDU 12	8:00
O-28	Stetser, Nicholas R	8:00
E-241	W/T STATEWIDE	8:00
O-42.64	Hogan, lan	8:15
O-227	Flansburg, Micah	8:15
E-130	DOZ PVT O'Ferrall	8:30
E-45	STC AEU 9270C	8:30
E-140	LOW PVT O'Ferrall	8:30
O-261	Langlois, Michael	8:45
O-57	Engler, Kevin	8:45
O-87	Bell, Grant C	8:45
O-169	Brittain, James	9:00
E-20	ENG SHU 2466	9:00
E-22	ENG SHU 2482	9:00
E-246	W/T PVT PARGETT	9:00
E-30	ENG SHU 2452	9:00

114 (14) (14)	· [	n Marin Japana
Req#	Resource ID	Time
E-31	ENG SHU 2478	9:00
E-32	ENG SHU 2463	9:00
E-74	W/T PVT OILAR	9:00
E-181	W/T PVT RIVER OAK	9:00
O-258	Warren, Nick	9:15
O-42.60	Mason, Katie	9:15
0-44	Rowell, Forrest F Jr	9:30
O-83	Parker, Michael A	9:30
O-92	Denman, Damon	9:30
E-72	W/T PVT RICHISON	9:30
O-56	Valentich, John	9:30
E-77	W/T PVT BUNN	9:30
O-262	Ford, Jon	9:40
O-335	Cardwell, Stephine	9:40
O-259	Farrer, Jobee	9:50
O-339	Martin, Dennis	9:50
O-342	Brown, Kevin	9:50
O-145	Roberson, Joe L	10:00
O-207	Valles, Rik	10:00
O-206	Vaquero, Stephen	12:00
O-212	Parker, Dustin	12:00
O-60	Trunkey, Chris	18:30
	·	

ALL RESOURCES REPORT TO CHECK IN FOR DEMOB BRIEFING AT 0715 FOR ROLL CALL

1. Incident Name:	Bully	2. Operational Period:	Date From Time From	Date To:
3. Name:	4	. ICS Position:		5. Home Agency (and Unit):
Date/Time	Notable Activities		I	
				<del></del>
•				
<u>,                                      </u>				
· · · · · · · · · · · · · · · · · · ·				
			•	
		<u>.</u>		
			<del>_</del>	
			<del></del>	
	r'		,	
				·
	me:	Position/Title:		Signature:
ICS 214, Page 2 of		Date/Time:		

#### **ACTIVITY LOG (ICS 214)**

1. Incident Name:	Bully		2. Operational Period:	Date Fron	n: Date To: n: Time To:
3. Name:	4. IC		S Position:		5. Home Agency (and Unit):
6. Resources Assi	igned:	•			
Name		ICS Position		Home Agency (and Unit)	
					···
7. Activity Log:	· ·				
Date/Time	Notable Activities				
			***		
<del></del>					
	i	-			
					· · · · · · · · · · · · · · · · · · ·
			<u>.</u>		
			<u> </u>		
	<u> </u>				
					-
					-
				***	
8. Prepared by: Na			Position/Title:		Signature:
ICS 214, Page 1 of			Date/Time:		